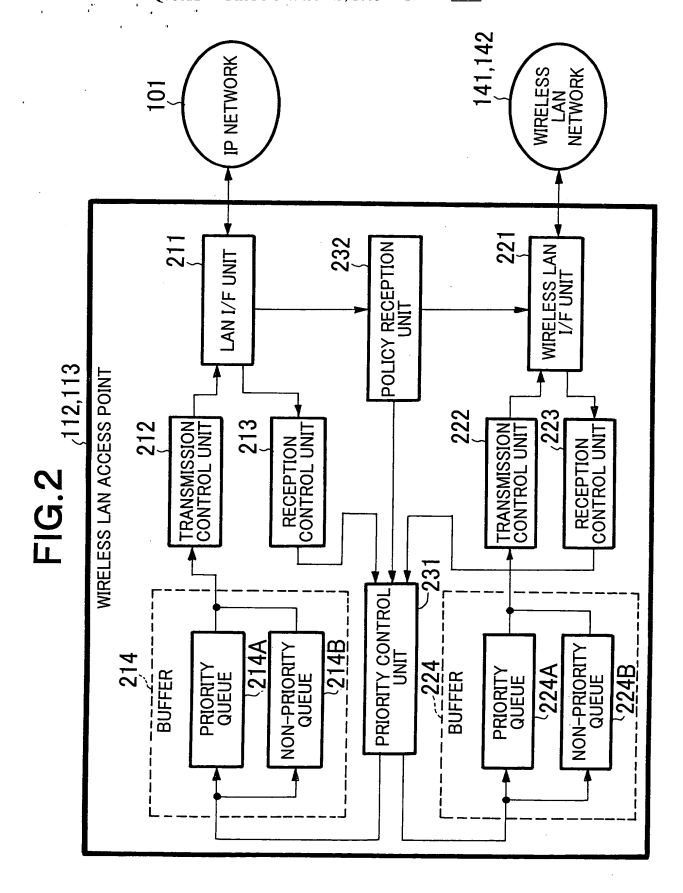


Naoki MORI et al.

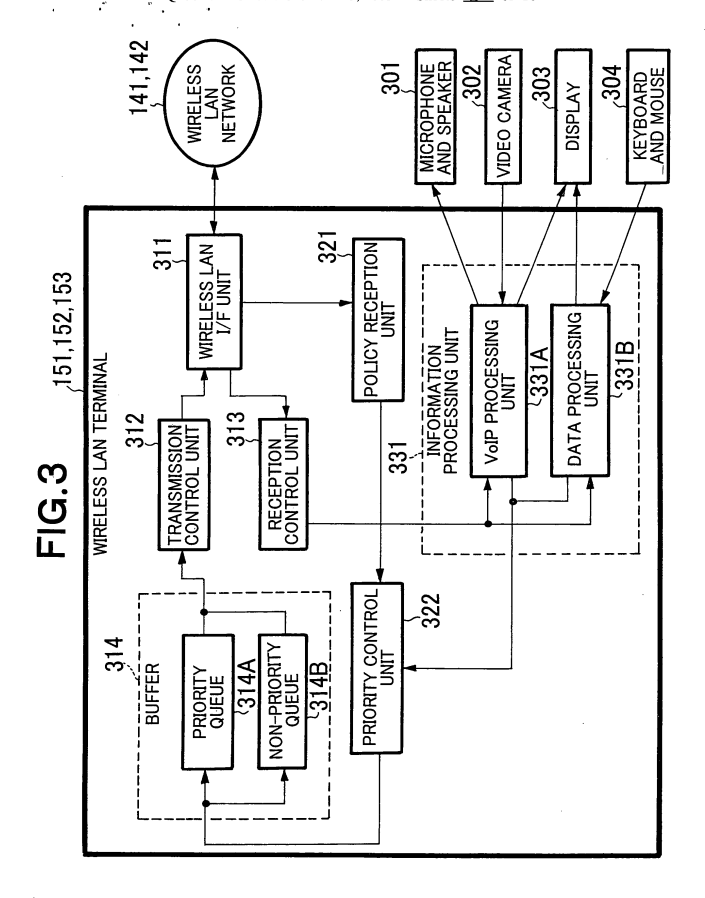
"Method and System for QoS Control Using Wireless
Lan Network, Its Base Station, and Terminal"

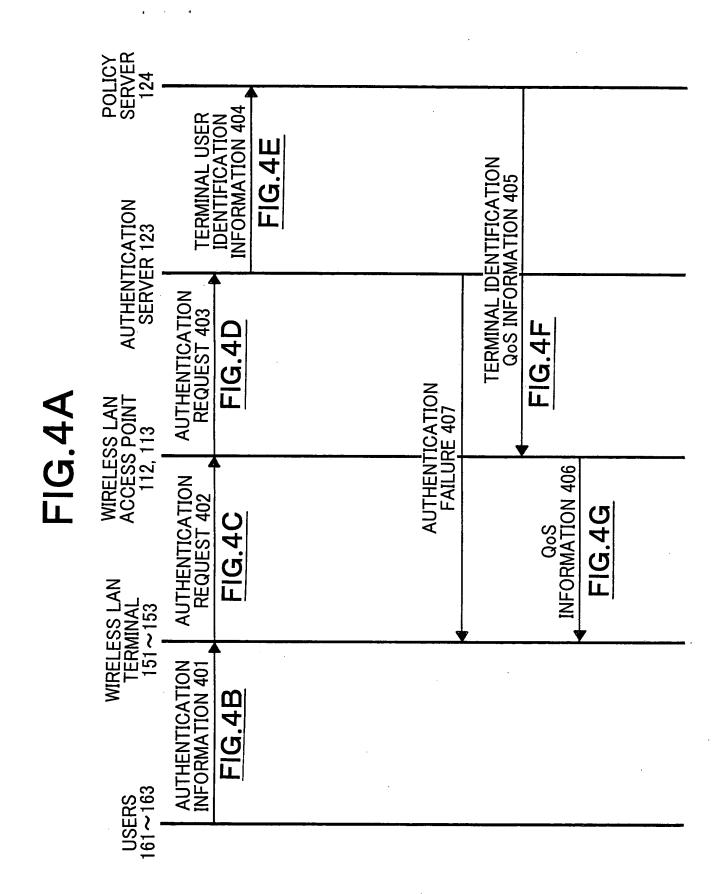
Q78622----Filed November 25, 2003 Sheets 2 of 18



Naoki MORI et al.
"Method and System for QoS Control Using Wireless
Lan Network, Its Base Station, and Terminal"

Q78622----Filed November 25, 2003 Sheets 3 of 18





Naoki MORI et al.

"Method and System for QoS Control Using Wireless Lan Network, Its Base Station, and Terminal"

Q78622----Filed November 25, 2003 Sheets _5_ of 18

FIG.4B

USER: TARO

PASS WORD: XYZ

FIG.4C

USER: TARO

PASS WORD: XYZ

[TERMINAL INFORMATION]

IP: 192. 168. 0.1

MAC: 00-00-00-00-00

PRIORITY CONTROL FUNCTION: PROVIDED

PACKET COMPRESSION FUNCTION: PROVIDED

PROTOCOL: H.323, SIP

CODEC: G.711, 729 a, H.263

...

FIG.4D

USER: TARO

PASS WORD: XYZ

[TERMINAL INFORMATION]

IP: 192. 168. 0.1

MAC: 00-00-00-00-00

PRIORITY CONTROL FUNCTION: PROVIDED

PACKET COMPRESSION FUNCTION: PROVIDED

PROTOCOL: H.323, SIP

CODEC: G.711, 729 a, H.263 ··· [ACCESS POINT INFORMATION]

IP: 192. 168. 0. 2

MAC: 00-00-00-00-01

PRIORITY CONTROL FUNCTION: PROVIDED

PACKET COMPRESSION FUNCTION: PROVIDED

...

Naoki MORI et al. "Method and System for QoS Control Using Wireless Lan Network, Its Base Station, and Terminal" Q78622----Filed November 25, 2003 Sheets (4) of 18

FIG.4E

USER: TARO

PASS WORD: XYZ

[TERMINAL INFORMATION]

IP: 192, 168, 0.1

MAC: 00-00-00-00-00

PRIORITY CONTROL FUNCTION: PROVIDED

PACKET COMPRESSION FUNCTION: PROVIDED

PROTOCOL: H.323, SIP

CODEC: G.711, 729 a, H.263 ···

[ACCESS POINT INFORMATION]

IP: 192. 168. 0. 2

MAC: 00-00-00-00-01

PRIORITY CONTROL FUNCTION: PROVIDED

PACKET COMPRESSION FUNCTION: PROVIDED

• • •

Naoki MORI et al.

FIG.4F

[TERMINAL INFORMATION]

IP: 192. 168. 0.1

MAC: 00-00-00-00-00

PRIORITY CONTROL FUNCTION: ALLOWED

PACKET COMPRESSION FUNCTION: ALLOWED

PROTOCOL: H.323, SIP

CODEC: G.711, 729 a, H.263

• • •

FIG.4G

[TERMINAL INFORMATION]

IP: 192. 168. 0.1

MAC: 00-00-00-00-00

PRIORITY CONTROL FUNCTION: ALLOWED

PACKET COMPRESSION FUNCTION: ALLOWED

PROTOCOL: H.323, SIP

CODEC: G.711, 729 a, H.263 ···

[ACCESS POINT INFORMATION]

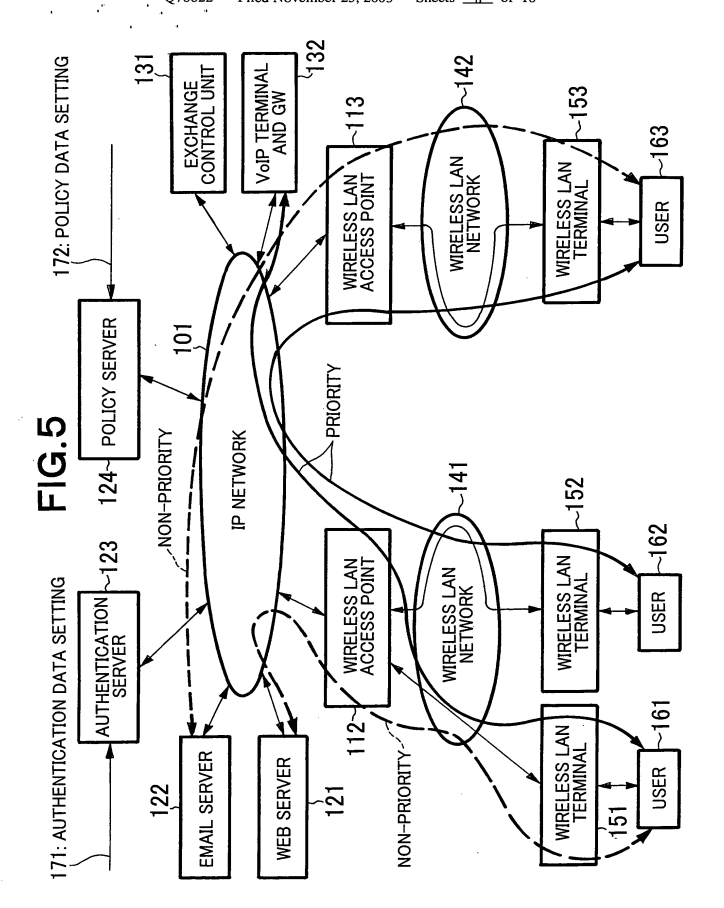
IP: 192. 168. 0. 2

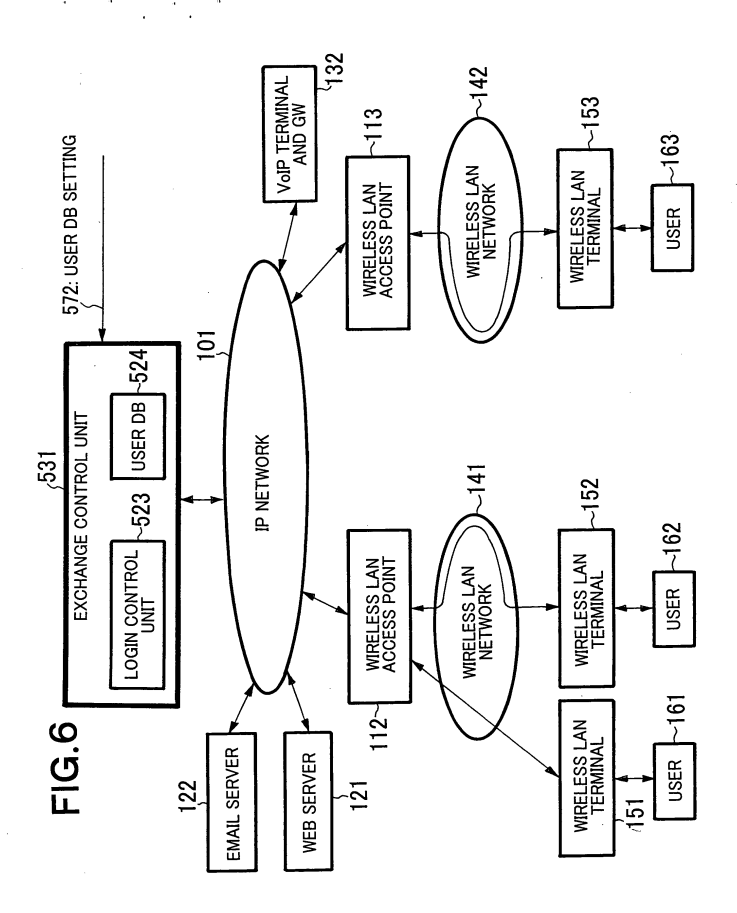
MAC: 00-00-00-00-01

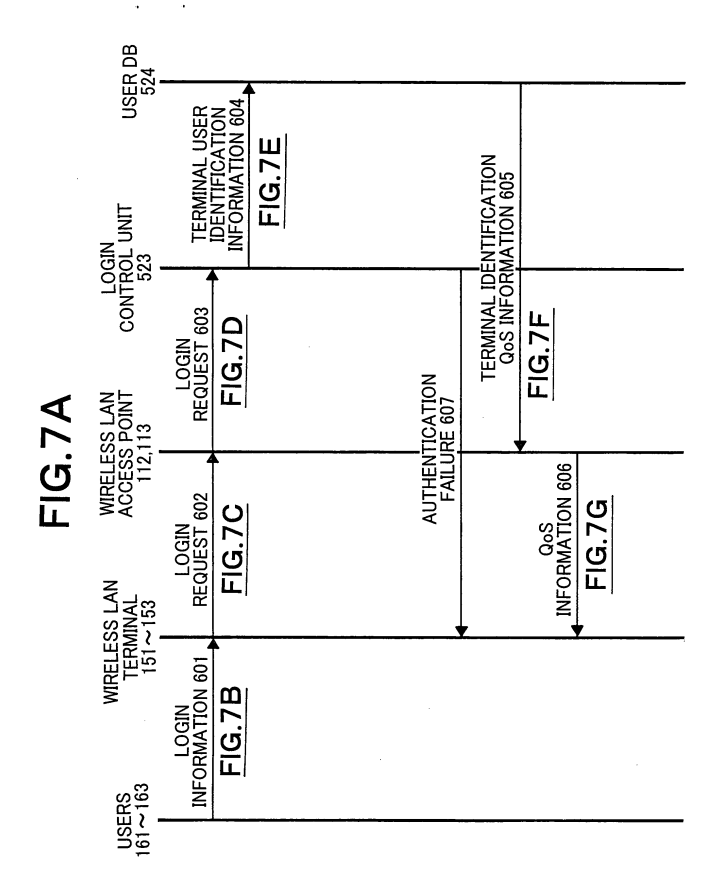
PRIORITY CONTROL FUNCTION: ALLOWED

PACKET COMPRESSION FUNCTION: ALLOWED

• • •







Naoki MORI et al.

"Method and System for QoS Control Using Wireless
Lan Network, Its Base Station, and Terminal"

Q78622----Filed November 25, 2003 Sheets 4 of 18

FIG.7B

USER: TARO

PASS WORD: XYZ

FIG.7C

USER: TARO

PASS WORD: XYZ

[TERMINAL INFORMATION]

IP: 192. 168. 0.1

MAC: 00-00-00-00-00

PRIORITY CONTROL FUNCTION: PROVIDED

PACKET COMPRESSION FUNCTION: PROVIDED

PROTOCOL: H.323, SIP

CODEC: G.711, 729 a, H.263

. . .

FIG.7D

USER: TARO

PASS WORD: XYZ

[TERMINAL INFORMATION]

IP: 192. 168. 0.1

MAC: 00-00-00-00-00

PRIORITY CONTROL FUNCTION: PROVIDED

PACKET COMPRESSION FUNCTION: PROVIDED

PROTOCOL: H.323, SIP

CODEC: G.711, 729 a, H.263 ···

[ACCESS POINT INFORMATION]

IP: 192. 168. 0. 2

MAC: 00-00-00-00-01

PRIORITY CONTROL FUNCTION: PROVIDED

PACKET COMPRESSION FUNCTION: PROVIDED

• • •

Naoki MORI et al. "Method and System for QoS Control Using Wireless Lan Network, Its Base Station, and Terminal" Q78622----Filed November 25, 2003 Sheets 12 of 18

FIG.7E

USER: TARO

PASS WORD: XYZ

[TERMINAL INFORMATION]

IP: 192, 168, 0.1

MAC: 00-00-00-00-00

PRIORITY CONTROL FUNCTION: PROVIDED

PACKET COMPRESSION FUNCTION: PROVIDED

PROTOCOL: H.323, SIP

CODEC: G.711, 729 a, H.263 ···

[ACCESS POINT INFORMATION]

IP: 192. 168. 0. 2

MAC: 00-00-00-00-01

PRIORITY CONTROL FUNCTION: PROVIDED

PACKET COMPRESSION FUNCTION: PROVIDED

Naoki MORI et al. "Method and System for QoS Control Using Wireless Lan Network, Its Base Station, and Terminal" O78622----Filed November 25, 2003 Sheets 13 of 18

FIG.7F

[TERMINAL INFORMATION]

IP: 192. 168. 0.1

MAC: 00-00-00-00-00

PRIORITY CONTROL FUNCTION: ALLOWED

PACKET COMPRESSION FUNCTION: ALLOWED

PROTOCOL: H.323, SIP

CODEC: G.711, 729 a, H.263

- - -

FIG.7G

[TERMINAL INFORMATION]

IP: 192. 168. 0.1

MAC: 00-00-00-00-00

PRIORITY CONTROL FUNCTION: ALLOWED

PACKET COMPRESSION FUNCTION: ALLOWED

PROTOCOL: H.323, SIP

CODEC: G.711, 729 a, H.263 ···

[ACCESS POINT INFORMATION]

IP: 192. 168. 0. 2

MAC: 00-00-00-00-01

PRIORITY CONTROL FUNCTION: ALLOWED

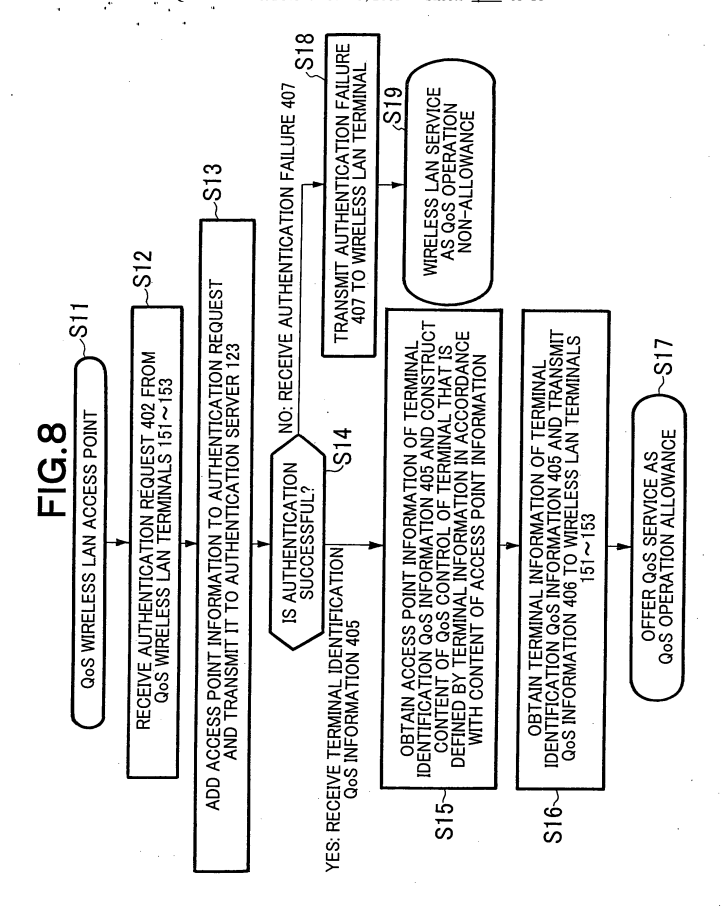
PACKET COMPRESSION FUNCTION: ALLOWED

. . .

Naoki MORI et al.

"Method and System for QoS Control Using Wireless
Lan Network, Its Base Station, and Terminal"

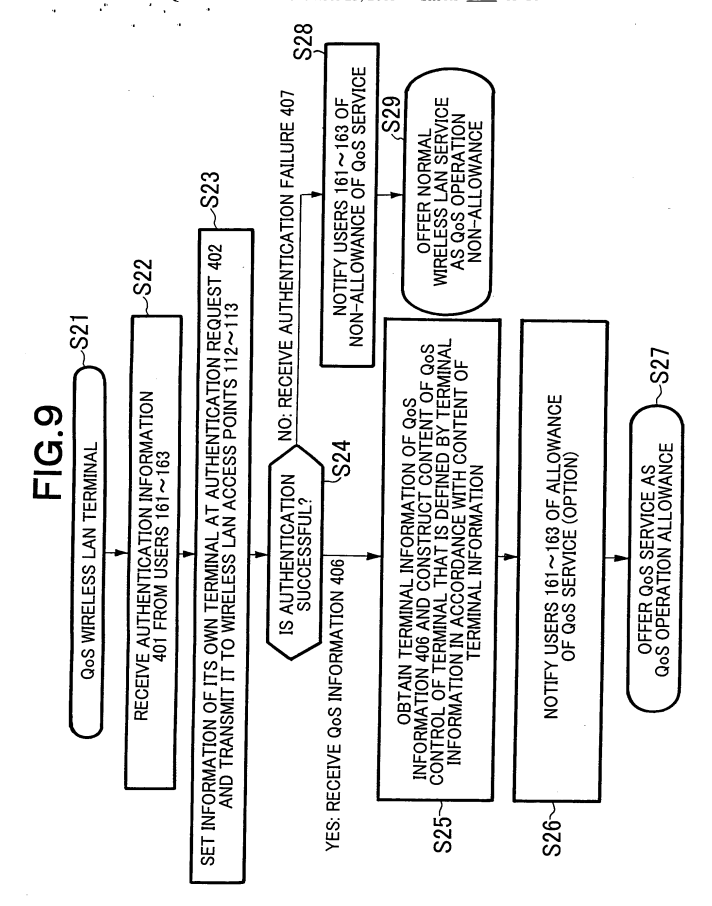
Q78622----Filed November 25, 2003 Sheets 14 of 18



Naoki MORI et al.

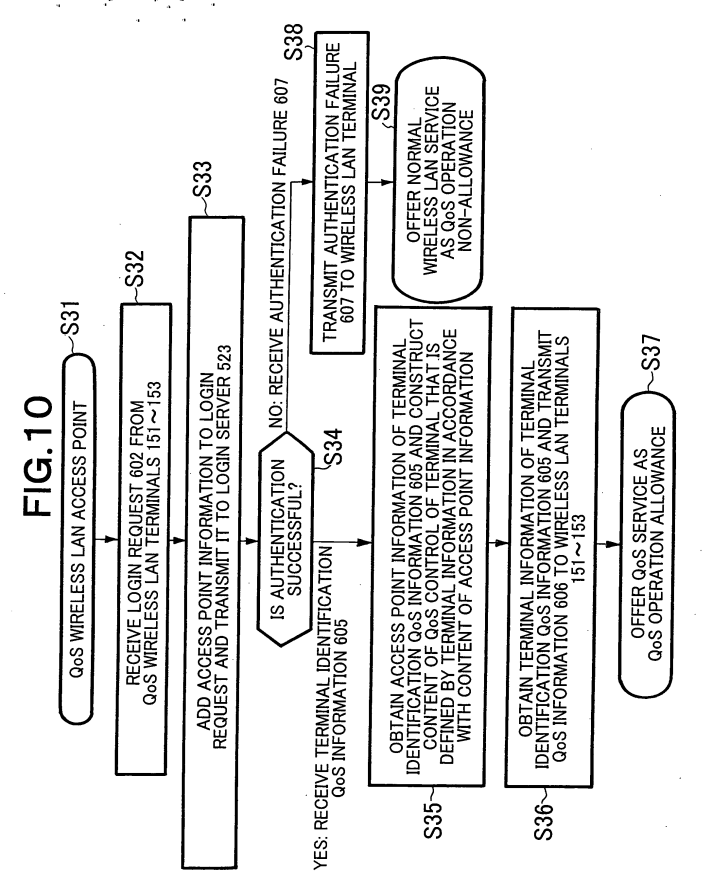
"Method and System for QoS Control Using Wireless
Lan Network, Its Base Station, and Terminal"

Q78622----Filed November 25, 2003 Sheets 15 of 18



Naoki MORI et al.
"Method and System for QoS Control Using Wireless
Lan Network, Its Base Station, and Terminal"

Q78622----Filed November 25, 2003 Sheets 18



Naoki MORI et al.
"Method and System for QoS Control Using Wireless
Lan Network, Its Base Station, and Terminal"

Q78622----Filed November 25, 2003 Sheets 17 of 18

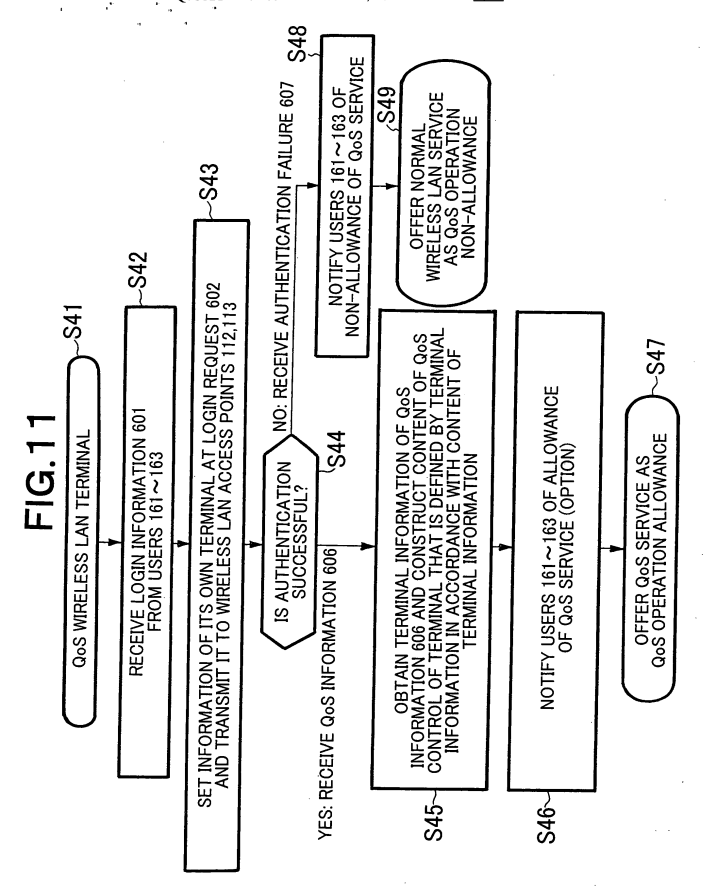


FIG.12

